838 Trading Partner Profile

Functional Group ID= ${\bf TD}$

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Trading Partner Profile Transaction Set (838) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to request, change, verify or transmit business profile information to or from a trading partner. This information can be used by the receiver to facilitate the processing of the sender's business transactions. The transaction set may be used to convey government survey information, business classification, general survey information, summary supplier ratings, changes in the EDI environment information, tax information, entity relationships, and general business profile information to update automated information data bases between trading partners.

Notes:

- 1. Each business entity desiring to do business with the Federal Government must register as a Federal Government Trading Partner. A Subordinate business element that intends to do business directly with the Federal Government should register in its own right and should not use the registration of its parent company.
- 2. Use this transaction set either for an initial request forregistration, or to cancel or change previously transmitted data. Use also to transmit a duplicate request for registration when the original was not received by the Federal Government. Use also to submit an annual, or such other update (e.g., when mandated changes to certifications or representations compel an update), as may be required by the Federal Government, of Registration information to the Federal Government including any annual requirement for submitting certifications and representations.
- 3. The following segments are MANDATORY for use by the registering party (1/PLA/0300, PLA02 code KK) for each type of transaction. Failure to use these segments as detailed below will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- a. For an EDI capable registrant the following segments are MANDATORY for initial registration, (BTP01 in the 1/BTP/0200 segment is code 00, and BTP06 is code 35); and for duplicate, (BTP01 in the 1/BTP/0200 segment is code 07):
- 1/LX/0290, 1/PLA/0300, 1/N1/0600, 1/N3/0800, 1/N4/0900, 1/N9/1000 (required for tax paying entities or EFT capable vendors), 1/PER/1100, 1/DTM/1710, 1/LCD/1730, 1/TPD/1800, 1/PAM/3200, 1/DTM/3300 (2 occurrences), 1/ENE/3900, 1/N1/4000, 1/N9/4600, 1/TXN/4800
- b. For an EDI capable registrant the following segments are MANDATORY for update/change (BTP06 in the 1/BTP/0200 segment is code 04) and renewal (BTP06 in the 1/BTP/0200 segment is code 30):

1/LX/0290, 1/PLA/0300, 1/N1/0600, 1/N3/0800, 1/N4/0900, 1/N9/1000 (2 occurrences, one segment citing

- the TPIN N901 is code EL, the second citing the Cage Code N901 is code W7), 1/PER/1100, 1/DTM/1710, 1/LCD/1730, 1/TPD/1800, 1/PAM/3200, 1/DTM/3300 (2 occurrences), 1/ENE/3900, 1/N1/4000, 1/N9/4600, 1/TXN/4800
- c. For an EDI capable registrant the following segments are the minimum MANDATORY segments for a cancellation (BTP01 in the 1/BTP/0200 segment is code 01):
- 1/LX/0290, 1/PLA/0300, 1/N1/0600, 1/N3/0800, 1/N4/0900, 1/N9/1000 (2 occurrences, one segment citing the TPIN N901 is code EL, the second citing the Cage Code N901 is code W7), 1/ENE/3900, 1/N1/4000, 1/N9/4600, 1/TXN/4800
- d. For a non-EDI capable registrant the following segments are MANDATORY for initial registration (BTP01 in the 1/BTP/0200 segment is code 00 and BTP06 is code 35) and duplicate (BTP01 in the 1/BTP/0200 segment is code 07):
- 1/LX/0290, 1/PLA/0300, 1/N1/0600, 1/N3/0800, 1/N4/0900, 1/N9/1000 (required for tax paying entities or EFT capable vendors), 1/PER/1100, 1/DTM/1710, 1/LCD/1730, 1/TPD/1800, 1/PAM/3200, 1/DTM/3300 (2 occurrences).
- e. For a non-EDI capable registrant the following segments are MANDATORY for update/change (BTP06 in the 1/BTP/0200 segment is code 04) and renewal (BTP06 in the 1/BTP/0200 segment is code 30):
- 1/LX/0290, 1/PLA/0300, 1/N1/0600, 1/N3/0800, 1/N4/0900, 1/N9/1000 (minimum of 2 occurrences, one segment citing the TPIN N901 is code EL, the second citing the Cage Code N901 is code W7), 1/PER/1100, 1/DTM/1710, 1/LCD/1730, 1/TPD/1800, 1/PAM/3200, 1/DTM/3300 (2 occurrences).
- f. For a non-EDI capable registrant the following segments are the minimum MANDATORY segments for a cancellation (BTP01 in the 1/BTP/0200 segment is code 01):
- 1/LX/0290, 1/PLA/0300, 1/N1/0600, 1/N3/0800, 1/N4/0900, 1/N9/1000 (2 occurrences, one segment citing the TPIN N901 is code EL, the second citing the Cage Code N901 is code W7)
- 4. In all cases, except cancellation, transmit the complete transaction set containing all information in the most current form. For example, when submitting a change, information that is not changed is transmitted along with the changed information. Deleted information is omitted in the new submission.
- 5. Use this transaction set to register as either an EDI capable or a non-EDI capable trading partner. When registering as an EDI capable trading partner, use the 1/ENE/3900 loop to completely describe the registrant's EDI capabilities. When registering as a non-EDI capable trading partner, do not use the 1/ENE/3900 loop.
- 6. All Federal Agencies may use this transaction set to register in the Central Contractor Registration (CCR) database. This transaction set can also be used for intra-governmental exchange of entity registration data.
- 7. DUNS + 4 Business Rules for Commercial Trading Partners:

Background

The following are a set of rules designed to ensure data integrity while supporting DUNS+4 identification of companies in the Central Contractor Registration (CCR) database.

DUNS+4 Implementation Rules

A business entity must register in CCR with a DUNS number. Any subsidiaries or divisions of that business entity must register in CCR with their individual DUNS numbers. However, the parent corporation may identify sub-groups (only at the same physical address as the parent) for which it wishes to assign a separate DUNS+4 number. The DUNS+4 number should be used only for the purpose of providing a separate record in CCR for the same legal entity for different business information (e.g., a different bank account from the original registration for the purposes of Electronic Funds Transfer (EFT)).

The business entity must pre-identify in its registration any sub-groups for which it wishes to assign a separate DUNS+4 number. It may identify only the first level of sub-groups.

When the business entity's registration goes inactive, the sub-group's registration (when using DUNS+4) also goes inactive.

A sub-group will not be permitted to change its corporate name and DUNS+4 number."

- 8. If a registrant has multiple remit to addresses, a separate registration is required utilizing the DUNS + 4 Business Rules for Commercial Trading Partners.
- 9. 1/BTP/0200, if BTP01 is code 01 or BTP06 is code 04 or 30, then one iteration of the 1/N/1000 segment with N901 citing code EL is required to transmit the TPIN."
- 10. Codes allowed to be used in the 1/N1/0600 segment, data element N101; 1/N9/1000 segment, data element N901; 1/PER/1100 segment, data element PER01; and 1/LCD/1730 segment, data element LCD02; are listed on a WEB site. The URL for the WEB site is: http://www.ccr2000.com/838

Page No. 5	Pos. No. 0100	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
6	0200	BTP	Beginning Segment For Trading Partner Profile	M	1		
			LOOP ID - LX			>1	
10	0290	LX	Assigned Number	O	1		
11	0300	PLA	Place or Location	O	1		nl
			LOOP ID - N1			>1	
13	0600	N1	Name	O	1		
16	0700	N2	Additional Name Information	O	2		
17	0800	N3	Address Information	O	2		
18	0900	N4	Geographic Location	O	1		
20	1000	N9	Reference Identification	O	>1		
23	1100	PER	Administrative Communications Contact	O	>1		
26	1650	SPI	Specification Identifier	O	>1		

28	1710	DTM	Date/Time Reference	О	10		
			LOOP ID - LCD		·	>1	
30	1730	LCD	Place/Location Description	О	1		
			LOOP ID - TPD			>1	
32	1800	TPD	Trading Partner Detail	О	1		
			LOOP ID - PAM			>1	
34	3200	PAM	Period Amount	O	1		
38	3300	DTM	Date/Time Reference	О	>1		
			LOOP ID - ENE			>1	
40	3900	ENE	Electronic Systems Environment	O	1		
			LOOP ID - N1			>1	
42	4000	N1	Name	O	1		
45	4600	N9	Reference Identification	0	>1		
			LOOP ID - TXN			>1	
47	4800	TXN	Transaction Capabilities	0	1		
52	5300	SE	Transaction Set Trailer	M	1	-	

Transaction Set Notes

1. For each occurrence of the PLA segment within the LX loop, the sum of FBB03 for separately identified countries cannot exceed 100.

Segment: ST Transaction Set Header

Position: 0100

Loop:

Level:

Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes:

1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Comments:

	Ref.	Data	·					
	Des.	Element	<u>Name</u>	Attributes				
M	ST01	143	Transaction Set Identifier Code	M ID 3/3				
			Code uniquely identifying a Transaction Set					
			838 Trading Partner Profile					
M	ST02	329	Transaction Set Control Number	M AN 4/9				
			Identifying control number that must be unique within the transactifunctional group assigned by the originator for a transaction set					
			Use to transmit a unique number assigned by the originator of the transaction set. This number may be system generated.					
Not Used	ST03	1705	Implementation Convention Reference	O AN 1/35				
			Reference assigned to identify Implementation Convention	on				

Segment: BTP Beginning Segment For Trading Partner Profile

Position: 0200

Loop:

Level:

Usage: Mandatory

Max Use: 1

Purpose: To indicate the type and purpose of the profile data

Syntax Notes: 1 If BTP08 is present, then BTP07 is required.

2 If BTP09 is present, then BTP08 is required.

Semantic Notes: 1 BTP01 indicates the purpose of this EDI transmission.

BTP02 is the identifying number of this transaction.
BTP03 and BTP04 are the transaction set date and time.

4 BTP06 indicates the status of the data content within the transaction.

5 BTP07 indicates reference number or previous reference number associated with this transaction.

6 BTP08 and BTP09 are date and time associated with BTP07.

Comments:

M

BTP02

127

Data Element Summary

	Ref.	Data		J
M	Des. BTP01	Element 353	Name Transaction S	et Purpose Code Attributes M ID 2/2
			Code identifyii	ng purpose of transaction set
			00	Original
				Use to indicate the initial submission of a request to register and the original submission of a change or annual update.
			01	Cancellation
				1. Use to indicate a cancellation of a previously submitted request to register.
				2. Use BTP07, BTP08 and BTP09 to identify the transmission being cancelled, and provide one iteration of the LX Loop with an N1 segment citing the trading partner's D-U-N-S or D-U-N-S+4.
				3. Cancellation will be considered effective upon receipt of transaction set.
			07	Duplicate
				Use to indicate a duplicate submission. Use only when informed that the original request to register was not received.

M AN 1/50

Reference Identification

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Use to indicate a unique number, assigned by the originator of the transaction set that can be used as a reference in a subsequent transaction set. This number may be system generated. This reference number MAY NOT be duplicated in future transmissions.

M BTP03 373 Date

M DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

Use to indicate the Universal Time Coordinate (UTC) date the transaction set was created.

M BTP04 337 Time

M TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Use to indicate the Universal Time Coordinate (UTC) time the transaction set was created. Use only the HHMM format. (e.g., 1030, 0925, etc.).

M BTP05

Transaction Type Code

M ID 2/2

Code specifying the type of transaction

TP

640

Trading Partner Information

BTP06 353 Transaction Set Purpose Code

O ID 2/2

Code identifying purpose of transaction set

Use is required when BTP01 is either code 00 or code 07. Do not use when BTP01 is code 01.

04

Change

Use to indicate a change to the data previously transmitted that contains either additions, deletions, changes or a combination of additions, deletions and changes. When used, transmit the complete transaction set containing all information in the most current form.

Information that is not changed is transmitted along with the changed information. Deleted information is omitted in the new transaction set being transmitted. The entire data set representing the trading partner is replaced with the information contained in the change transmission.

30 Renewal

Use to indicate the transmission is an annual renewal of a previously approved registration.

Annual renewal transmissions may contain

changes and deletions. When used, transmit the complete transaction set containing all information in the most current form.

Information that is not changed is transmitted along with the changed information. Deleted information is omitted in the new transaction set being transmitted. The entire data set representing the trading partner is replaced with the information contained in the renewal transmission

35 Request Authority

Use to indicate the initial submission of a request to register.

BTP07 127 Reference Identification

X AN 1/50

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Use, as needed, in cancellations, changes and annual renewals, to indicate a reference number of a previous transmission related to this transmission. For example, if this transmission is changing data previously transmitted in an original request for registration as a trading partner, put the unique reference number of this transmission in BTP02 and the reference number of the original registration transmission in BTP07.

BTP08 373 **Date**

X DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

Use, as needed, in cancellations, changes and annual renewals, to indicate the Universal Time Coordinate (UTC) date of the transmission referenced in BTP07.

BTP09 337 Time

O TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

Use as needed in cancellations, changes and annual renewals, to indicate the Universal Time Coordinate (UTC) time of the transmission referenced in BTP07.

BTP10 591 Payment Method Code

O ID 3/3

Code identifying the method for the movement of payment instructions

1. If the registering party's financial institution cannot pass remittance information when received with electronic funds transfer payment, the registering party can receive remittance information directly or have it sent to a financial service provider by a Payment Order/Remittance Advice (820 transaction set). The 820 transaction set must be listed in the TXN segment if remittance information is to be sent to the

registering party. If the remittance information is to be sent by the 820 to the registering party's financial institution, then an iteration of the 1/N1/4000 loop must be used citing the financial institution and a 1/TXN/4800 segment showing an 820 capability for the financial institution.

2. This data element is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, duplicate, and renewal. It is not required for a cancellation.

CHK Check

- 1. Cite code CHK only when the registrant cannot accept electronic funds transfer (EFT) and has been approved for a Debt Collection Improvement Act (DCIA) waiver. (Note: Registration should not be initiated until waiver approval has been received.)
- 2. When CHK is specified, the trading partner must also specify the Remit To information in 1/N1/0600, N101, code RI, and N102, name.
- 3. Use 1/PER/1100 to identify the official point-of -contact for obtaining DCIA waiver information. Cite code ZZ in PER01. Use of the 1/PER/1100 segment to identify the DCIA waiver POC is optional for foreign registrants and for registrants who identify their business classification in the 1/LCD/1730 segment using codes 2A, 20, or CY in LDC02.
- 4. A registering Value Added Network (VAN) MAY NOT use this code for registrants located in the United States.

DXC ACH Demand Corporate Trade Exchange (CTX)
Credit

Use 1/PER/1100 to identify the ACH coordinator. Cite Code 3A in PER01.

ACH Savings Corporate Trade Exchange (CTX) Credit Use 1/PER/1100 to identify the ACH coordinator. Cite Code 3A in PER01.

SXC

Segment: LX Assigned Number

Position: 0290

Loop: LX Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To reference a line number in a transaction set

Syntax Notes: Semantic Notes: Comments:

M

Notes: This segment is MANDATORY for use by the registering party (PLA02 in the

1/PLA/0300 segment is code KK) in all transactions. Failure to use this segment

will cause the 838 transaction to be rejected by the Central Contractor

Registration (CCR) software application.

Data Element Summary

 Ref.
 Data

 Des.
 Element
 Name
 Attributes

 LX01
 554
 Assigned Number
 M N0 1/6

Number assigned for differentiation within a transaction set

Insert the number 1 in LX01 to satisfy X12 syntax requirements.

Segment: PLA Place or Location

Position: 0300

Loop: LX Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To indicate action to be taken for the location specified and to qualify the location

specified

Syntax Notes:

Semantic Notes: 1 PLA03 is the effective date for the action identified in PLA01.

When used, PLA04 is the effective time for the action identified in PLA01.

Comments:

Notes: This segment is MANDATORY for use by the registering party (PLA02 in the

1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal, duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR)

software application.

Data Element Summary

	Ref.	Data	N	v	A 44 . 23 . 4	
M	<u>Des.</u> PLA01	Element 306	Name Action Code		Attributes M ID 1/2	
111	1 22101	200	Code indicating typ	ne of action	111 112 1/2	
			WQ	Accept		
			wQ	Use, as applicable in all transmission that the registering party represents t information provided as part of this t is current, accurate, and complete as submission date.	hat ransaction set	
M	PLA02	98	Entity Identifier (Code	M ID 2/3	
			Code identifying an an individual	n organizational entity, a physical locati	on, property or	
			KK	Registering Party		
				The party requesting registration into	a system	
M	PLA03	373	Date		M DT 8/8	
			Date expressed as of the calendar year	CCYYMMDD where CC represents the r	e first two digits	
Use as applicable in all transmissions to indicate the effective of the action identified in PLA01. This is the date the submissions of the action identified in PLA01.						
Not Used	PLA04	337	Time		O TM 4/8	
			or HHMMSSD, or	24-hour clock time as follows: HHMM HHMMSSDD, where H = hours (00-22) r seconds (00-59) and DD = decimal seconds (00-59).	B), $M = minutes$	

seconds are expressed as follows: D = tenths (0-9) and DD = hundredths

(00-99)

Not Used PLA05 1203 Maintenance Reason Code

O ID 2/3

Code identifying the reason for the maintenance change

Refer to 004030 Data Element Dictionary for acceptable code values.

Segment: N1 Name

Position: 0600

Loop: N1 Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2 N105 and N106 further define the type of entity in N101.

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal, duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. For commercial trading partners, at least two iterations of the N1 loop are required to carry the identity and address of the registering party (N101 is code KK), and the identity and address of the party to receive payment ('remit to' address) (N101 is code RI). A DUNS or DUNS + 4 (refer to transaction set note 6) number must be provided.
- 3. The full name and address of the registering party, including the registering party's DUNS number, is required in the initial request for registration. Once successfully registered, the registering party will be referred to by its DUNS number.
- 4. All EDI related information for cited parties shall be provided in the 1/ENE/3900 loop.
- 5. If this transaction set is used to register a government entity, the registrant must provide at least two iterations of the N1 loop; one with N101 is code KK to identify the registrant, and one with N101 is code QW to identify the activity or agency of the registrant.
- 6. When the value of N101 in the 1/N1/4000 segment (ENE Loop) is either code PK or PL there must be a corresponding 1/N1/0600. The Name, N102, of the 1/N1/4000 and 1/N1/0600 values must also be the same.
- 7. Codes allowed to be used in N101 (DE 98) are listed on a WEB site. The URL for the WEB site is: http://www.ccr2000.com/838.

	Ref.	Data						
	Des.	Element	Name	2	Attributes			
M	N101	98	Entity Identifier Code M ID 2/3					
			Code identifying an organizational entity, a physical location, property or an individual					
			Allowable codes for this data element are listed on a WEB site. The URL for the WEB site is: http://www.ccr2000.com/838.					
	N102	93	Name		X AN 1/60			
			Free-form name					
			Use, as applicable in all transmissions, to identify the legal name of the party cited in N101. When N102 is used, additional name information can be transmitted in the N2 segment.					
	N103	66	Identification Cod	le Qualifier	X ID 1/2			
			Code designating to Identification Code	he system/method of code structure used to (67)	d for			
			required when N10 to provide a DUNS of an EDI transact other codes and is	OUNS+4 (refer to transaction set note 6, 01 is code 04, 61, B4, B5, C5, KK, PK, 6, 05 or DUNS+4 number will preclude the tion to the cited party). This code is precequested to be provided, if available, vol., DV, FE, MJ, PV, QW, RI, R2, XX,	or PL. Failure transmission eferred over the when N101 is			
			1	D-U-N-S Number, Dun & Bradstreet				
				Use of the DUNS or DUNS+4 (refer to set note 6) number is preferred over a to identify an entity.				
			2	Standard Carrier Alpha Code (SCAC)				
				This code is not used by the CCR.				
			4	International Air Transport Association	n (IATA)			
				This code is not used by the CCR.				
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	our Character			
				Use of the DUNS or DUNS+4 (refer to set note 6) number is preferred over a to identify an entity.				
			10	Department of Defense Activity Addre (DODAAC)	ess Code			
				This code is not used by the CCR.				
			19	FIPS-55 (Named Populated Places)				
				This code is not used by the CCR.				
			21	Health Industry Number (HIN)				
				1. Use, as applicable, to identify the is specific number.	ndustry			

				2. This code is not used by the CCR.
			33	Commercial and Government Entity (CAGE)
				This code is not used by the CCR.
			38	Country Code
				Use to indicate a country when the registering party desires to do business with all buying organizations located in the cited country. Use when N101 cites code XX.
			56	Division
				Use only when $N101$ cites code DV to cite a division number.
			SJ	State Jurisdiction
				Use to identify the two-letter state code of the business locations in which the buying government organizations are located with whom the registering party desires to do business. Use code 38 with the appropriate country code in N104 if an entire country is desired. Use when N101 cites code XX.
			ZZ	Mutually Defined
				 Use to indicate UCC EDI Communications ID (Comm ID). This code is not used by the CCR.
	N104	67	Identification	
			Code identifyi	ing a party or other code
			1. When N10	is code 38, use a three-character alphabetic country ied in ISO 3166.
				3 is code SJ, use the two-character alphabetic state codes the National Zip Code and Post Office Directory.
Not Used	N105	706	Entity Relation	onship Code O ID 2/2
			Code describin	ng entity relationship
			Refer to 0040.	30 Data Element Dictionary for acceptable code values.
Not Used	N106	98	Entity Identif	fier Code O ID 2/3
			Code identifyi an individual	ing an organizational entity, a physical location, property or
			an marviadar	

Segment: N2 Additional Name Information

Position: 0700

Loop: N1 Optional

Level:

Usage: Optional

Max Use: 2

Purpose: To specify additional names

Syntax Notes: Semantic Notes:

Comments:

Notes: Use, as needed, in initial request for registration to indicate additional name

information over and above the name information to provided in N102. Do not use in subsequent transmissions when the party cited in N101 can be identified by a qualifier code previously registered in N103/04; for example, when the

registered party can be identified by a DUNS number.

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 0800

Loop: N1 Optional

Level:

Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal, duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. This segment is used to indicate, as a minimum, the full address of the registering party. Also use this segment to provide the full address of other parties cited in N101. When N101 in the 1/N1/0600 segment is code 04, 60, 61, B3, B4, B5, C5, FE, KK, PK, PL, PV, QW, R2, RI, or ZR; use of this segment is REQUIRED.

Data Element Summary

M	Ref. <u>Des.</u> N301	Data Element 166	Name Address Information Address information	Attributes M AN 1/55
			1. Use to indicate the number, name, street and if apnumber of the cited party. For example, 10 Main St 20 Washington Ave.	•
			2. When N101 in the 1/N1/0600 segment is code KI contain P.O. Box or "in care of addressing."	K, N301 cannot
	N302	166	Address Information	O AN 1/55

Address information

N4 Geographic Location **Segment:**

Position: 0900

> N1 Loop: **Optional**

Level:

Usage: **Optional**

Max Use:

Purpose: To specify the geographic place of the named party

Only one of N402 or N407 may be present. **Syntax Notes:**

- 2 If N406 is present, then N405 is required.
- If N407 is present, then N404 is required.

Semantic Notes:

Comments:

- A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- N402 is required only if city name (N401) is in the U.S. or Canada.

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal, duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. This segment is used to transmit the city, state, postal code, country (for non -U.S. registrants) and county, if applicable. When N101 in the 1/N1/0600 segment is code 04, 60, 61, B3, B4, B5, C5, FE, KK, PK, PL, PV, QW, R2, RI, or ZR; use of this segment is REQUIRED.

Data Flement Summary

		Data Element Summary						
Ref.	Data							
Des.	Element	<u>Name</u>	Att	<u>ributes</u>				
N401	19	City Name	O	AN 2/30				
		Free-form text for city name						
N402	156	State or Province Code	X	ID 2/2				
		Code (Standard State/Province) as defined by appropriate agency	gove	ernment				
		1. Use the state code abbreviations found in the National	ıl Zip	Code and				
		Post Office Directory for addresses in the United States.						
		2. If the location is not in the United States, (including its territories						
		and possessions), or Canada, leave this data element blank.						
		Refer to 004030 Data Element Dictionary for acceptable	code	values.				
N403	116	Postal Code	O	ID 3/15				
		Code defining international postal zone code excluding publanks (zip code for United States)	ınctu	ation and				

blanks (zip code for United States)

Use either the ZIP code found in the National ZIP Code and Post Office Directory, Publication 65 (mandatory for U.S. addresses), or the postal code, if known, of the party cited in N101.

			Refer to 004030 L	Oata Element Dictionary for acceptable	code	e values.
Must Use	N404	26	Country Code		X	ID 2/3
			Code identifying t	he country		
			Use a three-chara	acter alphabetic country code as specific	ed in	ISO 3166.
	N405	309	Location Qualifier		X	ID 1/2
			Code identifying t			
			Use, as applicable	, to identify a county code.		
			CY	County/Parish		
				Use only for the registering party (i.e is code KK).	e., wl	nen N101
	N406	310	Location Identifi	er	O	AN 1/30
			Code which identi	fies a specific location		
			Enter the county	or parish name.		
Not Used	N407	1715	Country Subdivi	sion Code	X	ID 1/3
			Code identifying t	he country subdivision		
			Refer to 004030 L	Oata Element Dictionary for acceptable	code	e values.

Segment: N9 Reference Identification

Position: 1000

Loop: N1 Optional

Level:

Usage: Optional Max Use: >1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal, duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. Used to provide the taxpayer identification number of the registering party when that party is a United States business. Submission of the Taxpayer Identification Number (N901 is code TJ) is not required for registrants who are foreign suppliers (LCD02 is code 20), foreign Governments (LCD02 is code CY), Federal/State/County/City Facilities i.e. government registrants (LCD02 is code 2A), Other Not-for-profit facilities (LCD02 is code 2U), other special facilities (LCD02 is code 3I) or who are municipalities (LCD02 is code C6).
- 3. Use, as applicable, to identify other reference numbers associated with the party cited in 1/N1/0600. For example, if N101 is code KK (registering party) then an N9 segment will carry the TIN of the registering party.
- 4. The registering party must indicate either a checking (N901 is code 11) or savings (N901 is code SG) account as the remittance account for electronic funds transfer payments. One iteration of the N9 segment is used to identify the ABA/Routing Transit Number; a second iteration is used to identify the account number. Only one account may be used.
- 5. When a vendor accepts credit cards as a form of purchase or payment, use an additional iteration of this N9 loop with N901 citing code 8V.
- 6. When N101 in the 1/N1/0600 segment is code KK, use as applicable, an additional iteration of this N9 loop to with N901 citing code JD, to provide a Marketing Partner Identification Number (MPIN).
- 7. Codes allowed to be used in N901 (DE 128) are listed on a WEB site. The

URL for the WEB site is: http://www.ccr2000.com/838.

			Data Element Summary		
	Ref.	Data			
3.4	Des.	Element			ributes
M	N901	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			1. Except for code 01, all allowed codes are used when	N101	is code
			KK. Code 01 is used when N101 is code MJ.		
			2. Allowable codes for this data clare out are listed on a	WE D	sita Tha
			2. Allowable codes for this data element are listed on a URL for the WEB site is: http://www.ccr2000.com/838.	W E D	sue. The
	N902	127	Reference Identification	X	AN 1/50
	11902	127			
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	tion S	set or as
			1. When N901 is code 8V, cite "YES" in this data element	ent.	
			2. When N901 is code JD, the MPIN must be 9 alpha/n	umor	ic
			characters and must include at least one alpha and one		
			Special characters and spaces are not allowed.		
	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		
			When N901 is code Q4, use to identify the Agency issuin	ıg a p	prior
			identification number.	_	
Not Used	N904	373	Date	O	DT 8/8
			Date expressed as CCYYMMDD where CC represents the of the calendar year	e firs	t two digits
Not Used	N905	337	Time	\mathbf{X}	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM	I, or I	HHMMSS,
			or HHMMSSD, or HHMMSSDD, where $H = hours (00-2)$	//	
			(00-59), S = integer seconds $(00-59)$ and DD = decimal seconds $(00-59)$ and DD = decimal seconds $(00-59)$ and DD = $(00-59)$		
			seconds are expressed as follows: $D = tenths (0-9)$ and $Dl (00-99)$	n = ر	unareatns
Not Used	N906	623	Time Code	0	ID 2/2
			Code identifying the time. In accordance with Internation		
			Organization standard 8601, time can be specified by a +		
			indication in hours in relation to Universal Time Coordinate		
			since + is a restricted character, + and - are substituted by	P and	d M in the
			codes that follow	7	7
			Refer to 004030 Data Element Dictionary for acceptable		e values.
Not Used	N907	C040	Reference Identifier	O	
			To identify one or more reference numbers or identification specified by the Reference Qualifier	on nu	mbers as
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3

			Code qualifying the Reference Identification Refer to 004030 Data Element Dictionary for acceptable code values.				
Not Used	C04002	127	Reference Identification	M	AN 1/50		
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	etion S	Set or as		
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification				
			Refer to 004030 Data Element Dictionary for acceptable code values.				
Not Used C04004 127		127	Reference Identification	X	AN 1/50		
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	etion S	Set or as		
Not Used	C04005	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3		
			Code qualifying the Reference Identification				
			Refer to 004030 Data Element Dictionary for acceptable code values.				
Not Used	C04006	127	Reference Identification	X	AN 1/50		
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				

Segment: PER Administrative Communications Contact

Position: 1100

Loop: N1 Optional

Level:

Usage: Optional Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.

3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Notes:

Comments:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, duplicate, and renewal. It is not required for a cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. Use to identify administrative contacts associated with the party cited in N101 in the 1/N1/0600 segment. For example, if N101 identifies the registering party, then the PER segment will be used to pass the names and communication numbers of people associated with the registering party; if N101 cites the parent company, then the PER segment would be used to pass, as applicable to the registration, the same information for people associated with the parent company.
- 3. There must be at least 3 iterations of the PER segment to provide names and communication numbers for a registering party's information point of contact (use PER01 code IC), the official acknowledging the registration (use PER01 code CE) and a party who can be contacted regarding billing problems (use PER01 code AF). An additional iteration of the PER segment is required if the registrant is EDI capable to identify the registrant's EDI Coordinator (use code EA).
- 4. When an EFT method of payment is selected in BTP10 in the 1/BTP/0200 segment, an ACH coordinator (PER01 is code 3A) is also required. Other iterations may be required when naming a party or parties authorized to sign quotations and contracts.
- 5. When N101 in the 1/N1/0600 segment is code 60, R2, or ZR, use of this segment is REQUIRED with PER01 citing code AJ. If an alternate is to be identified, PER01 should cite code AL in a second iteration of the 1/N1/0600 segment.
- 6. Codes allowed to be used in PER01 (DE 366) are listed on a WEB site. The URL for the WEB site is: http://www.ccr2000.com/838.

	Ref.	Data	Data E	dement Summary	
	Des.	Element	<u>Name</u>		Attributes
M	PER01	366	Contact Func	tion Code	M ID 2/2
			Code identifyi named	ng the major duty or responsibility of the	person or group
				ved code for this data element can only hounication number.	ave one of each
				codes for this data element are listed on o VEB site is: http://www.ccr2000.com/838	
Must Use	PER02	93	Name		O AN 1/60
			Free-form nam	ne	
Must Use	PER03	365	Communicati	on Number Qualifier	X ID 2/2
			Code identifyi	ng the type of communication number	
			provided below provided, repe than one of ea each code liste 2. When PER XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	203 is code TE or FX, PER 04 should be	ber is to be PER01. No more be provided for formatted as: 2, or ZR, use of
			EM	Electronic Mail	
			FX	Facsimile	
			IT	International Telephone	
				Use to indicate a telephone numbe other than the United States. The include the country and city code.	_
			TE	Telephone	
				Use to identify a commercial teleph the United States.	hone number in
	PER04	364	Communicati	ion Number	X AN 1/256
			Complete com applicable	munications number including country or	area code when
	PER05	365	Communicati	on Number Qualifier	X ID 2/2
			Code identifyi	ng the type of communication number	
				is code TE or IT, use this data element to nber, if applicable.	o provide an
			EX	Telephone Extension	
	PER06	364	Communicati	ion Number	X AN 1/256

			Complete communications number including country or a applicable	area c	ode when		
Not Used	PER07	365	Communication Number Qualifier	\mathbf{X}	ID 2/2		
			Code identifying the type of communication number	Code identifying the type of communication number			
			Refer to 004030 Data Element Dictionary for acceptable	e code	e values.		
Not Used	PER08	364	Communication Number	X	AN 1/256		
			Complete communications number including country or a applicable	area c	ode when		
Not Used	PER09	443		area c O	AN 1/20		

Segment: SPI Specification Identifier

Position: 1650

Loop: N1 Optional

Level:

Usage: Optional Max Use: >1

Purpose: To provide a description of the included specification or technical data items

Syntax Notes:

1 If either SPI02 or SPI03 is present, then the other is required.

Semantic Notes:

Comments:

Notes:

Use, when appropriate, to identify the security level of the registering party's facility and/or the facility where work will be performed and the highest security clearance held by employees of the registering party. When used, cite the information or any part, as shown in the following example: Facility - Secret; Employees - Top Secret. If a facility or employees do not have a security clearance, this information need not be provided.

	D - C	D-4-	but Element Summary				
M	Ref. <u>Des.</u> SPI01	Data Element 786	Name Security Level Code		ributes ID 2/2		
			Code indicating the level of confidentiality assigned by information following	the sen	ider to the		
			Use to specify government security capabilities, if any location described in 1/N1/060.	Ise to specify government security capabilities, if any, of the facility or ocation described in 1/N1/060.			
			90 Government Non-Classified				
			92 Government Confidential				
			93 Government Secret				
			94 Government Top Secret				
			ZZ Mutually Defined				
			Use this code to indicate the facili the registering party is unknown.	ty clear	ance of		
Not Used	SPI02	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification				
			Refer to 004030 Data Element Dictionary for accepta	ble code	e values.		
Not Used	SPI03	127	Reference Identification	X	AN 1/50		
			Reference information as defined for a particular Transspecified by the Reference Identification Qualifier	action S	Set or as		
Not Used	SPI04	790	Entity Title	O	AN 1/132		
			Title of the data entity				
Not Used	SPI05	791	Entity Purpose	O	AN 1/80		

				or the existence of the data item specified by ependent of its presence in an EDI transacti		lectronic		
Not Used	SPI06	792	Entity Status	s Code	O	ID 1/1		
			Code indication electronic dat	ng the current status of the data item specif a item	cified by the			
			Refer to 0040	Refer to 004030 Data Element Dictionary for acceptable code va				
Not Used	SPI07	353	Transaction	Transaction Set Purpose Code				
			Code identify	ing purpose of transaction set				
			Refer to 0040	30 Data Element Dictionary for acceptabl	le cod	e values.		
Not Used	SPI08	755	Report Type	Code	O	ID 2/2		
			Code indication item	Code indicating the title or contents of a document, report or sitem				
			Refer to 0040	30 Data Element Dictionary for acceptable	le cod	e values.		
	SPI09	786	Security Lev	el Code	O	ID 2/2		
			Code indication information for	ng the level of confidentiality assigned by tollowing	he ser	nder to the		
			employees of	propriate, to identify the highest security of the registering party. If employees do not is information need not be provided.		•		
			90	Government Non-Classified				
			92	Government Confidential				
			93	Government Secret				
			94	Government Top Secret				
Not Used	SPI10	559	Agency Qual	lifier Code	O	ID 2/2		
			Code identify	ring the agency assigning the code values				
			Refer to 0040	30 Data Element Dictionary for acceptable	le cod	e values.		
Not Used	SPI11	822	Source Subq	ualifier	O	AN 1/15		
			A reference the Qualifier	hat indicates the table or text maintained by	the S	ource		
Not Used	SPI12	554	Assigned Nu	mber	O	N0 1/6		
			Number assig	aned for differentiation within a transaction	set			
Not Used	SPI13	1322	Certification	Type Code	O	ID 1/1		
			Code indicati	ng the type of certification				
			Refer to 0040	30 Data Element Dictionary for acceptabl	le cod	e values.		
Not Used	SPI14	1401	Proposal Dat	ta Detail Identifier Code	O	ID 1/3		
			Code identify	ring the basis of a cited value in a proposal				
			Refer to 0040	30 Data Element Dictionary for acceptable	le cod	e values.		
Not Used	SPI15	1005	Hierarchical	Structure Code	O	ID 4/4		
				ng the hierarchical application structure of an HL segment to define the structure of the				
			Refer to 004030 Data Element Dictionary for acceptable code values.					

DTM Date/Time Reference **Segment:**

Position: 1710

> Loop: N1 Optional

Level:

Usage: Optional (Must Use)

Max Use:

Purpose: To specify pertinent dates and times

Syntax Notes: At least one of DTM02 DTM03 or DTM05 is required.

- 2 If DTM04 is present, then DTM03 is required.
- If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, duplicate, and renewal. It is not required for a cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. Use only one iteration of the DTM segment per transmission for registering party (N101 in the 1/N1/0600 segment is code KK) to represent effective date of all EFT data contained in this transmission."

			Data Elem	nent Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
M	DTM01	374	Date/Time Quali	fier	M	ID 3/3
			Code specifying ty	ype of date or time, or both date and time	e	
			007	Effective		
				Use to indicate the effective date of the provided in this transmission.	ne EF	T data
Must Use	DTM02	373	Date		X	DT 8/8
			Date expressed as of the calendar year	CCYYMMDD where CC represents the ar	first	two digits
Must Use	DTM03	337	Time		\mathbf{X}	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)			
Not Used	DTM04	623	Time Code		O	ID 2/2
			Organization standindication in hours	the time. In accordance with International dard 8601, time can be specified by a + c in relation to Universal Time Coordinal ted character, + and - are substituted by I	or - aı ıte (U	nd an TC) time;

			Refer to 004030 Data Element Dictionary for acceptable code values.				
Not Used DTM05 12		1250	Date Time Period Format Qualifier	X	ID 2/3		
			Code indicating the date format, time format, or date and time format				
			Refer to 004030 Data Element Dictionary for acceptable code values.				
Not Used	DTM06	6 1251	Date Time Period	X	AN 1/35		
			Expression of a date, a time, or range of dates, times or da	ites a	nd times		

Segment: LCD Place/Location Description

Position: 1730

Loop: LCD Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To further define and describe a place or location

Syntax Notes:

1 If either LCD05 or LCD06 is present, then the other is required.

Semantic Notes:

Comments:

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, duplicate, and renewal. It is not required for a cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. Use as many iterations as necessary to identify all attributes applicable to the registering party. For example, to identify the type of organization, if it is in a labor surplus area, the type of business, business classification, whether or not it is an 8(a) certified firm, and the business size. Use, as applicable, in changes and renewals. Do not use in cancellations.
- 3. When LCD02 is either code 20, 2L or XS, there must be at least one iteration of the LCD segment using LCD05/06 to indicate, as applicable, the state or foreign country in which the registering party is incorporated.
- 4. When LCD02 is code XS, an additional iteration of LCD must be included with LCD02 citing code 2L.
- 5. When codes 2J, 2K, 2L, 8H, 2A, CY, X6, or ZZ are used, there must be a second iteration of the LCD segment to indicate the type of business.
- 6. Contractor must select one of the applicable Corporate Tax Status Codes to identify 1099 reporting requirements: 2J, 2K, 2L, 8H, 2A, CY, X6, or ZZ.
- 7. Codes allowed to be used in LCD02 (DE 98) are listed on a WEB site. The URL for the WEB site is: http://www.ccr2000.com/838.
- 8. When LCD02 is code A6, an additional iteration of the 1/N1/0600 segment must be included with N101 citing code PV.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	LCD01	350	Assigned Identification	M AN 1/20

Alphanumeric characters assigned for differentiation within a transaction

set

A number assigned by the originator of the transaction set. Cite the number 1 in the first iteration of the LCD segment; 2 in the second iteration and so on, as applicable.

LCD02 98 **Entity Identifier Code**

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

- 1. Use, as applicable, to identify other attributes of the registering party's business such as the type of organization (e.g., Individual, Partnership, etc.), size of business (e.g., Small or other than small), type of ownership (e.g., Disadvantaged or Woman-owned), and type of business (e.g., Manufacturer, dealer, etc.) Do not use in cancellations. Contractor must select one of the applicable Corporate Tax Status Codes to identify 1099 reporting requirements. (e.g., 2Y, 2L, 2J, 2K, 2U)
- 2. Allowable codes for this data element are listed on a WEB site. The URL for the WEB site is: http://www.ccr2000.com/838.

Not Used LCD03 306 Action Code O ID 1/2

Code indicating type of action

Refer to 004030 Data Element Dictionary for acceptable code values.

Not Used LCD04 373 Date O DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

LCD05 66 **Identification Code Qualifier** X ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

Use, as applicable, in initial registrations, changes and renewals, to identify the state or country in which incorporated. Do not use in cancellations.

38 Country Code

> Use, when applicable, to identify the three-letter alphabetic foreign country code (as specified in ISO 3166) of the country in which the registering party is incorporated.

State Jurisdiction

SJ

Use, when applicable, to identify the two-letter state code of the state in which the registering party is incorporated.

LCD06 67 **Identification Code** X AN 2/80

Code identifying a party or other code

Segment: TPD Trading Partner Detail

Position: 1800

Loop: TPD Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To describe attribute of a trading partner

Syntax Notes:

1 If either TPD02 or TPD03 is present, then the other is required.

Semantic Notes:

Comments:

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, duplicate, and renewal. It is not required for a cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. A minimum of two iterations of the TPD segment are required to provide either a SIC or a SIC 2+2 code, and a NAICS code for acquisition related registrants.
- 3. Additional iterations are encouraged to provide additional SIC, SIC2+2, NAICS, Federal Supply Classification (FSA) codes or Product Service (PS) codes is encouraged. Use, as necessary, in all transmissions except cancellations.
- 4. Submission of a SIC code or SIC 2+2 code and a NAICS code is required for acquisition related registrants. The Federal Government plans eventually to make distribution of that information which would facilitate the sorting of firms by commodities. In turn, that information could be used by prime contractors looking for subcontractors. If a SIC code, SIC 2+2 code, or NAICS code is not applicable, cite 9999 in TPD03 when TPD02 is either code 2, code V, or code D.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	Attributes
M	TPD01	349	Item Description Type	M ID 1/1
			Code indicating the format of a description	

S Structured (From Industry Code List)

Use to indicate a Standard Industrial Classification (SIC) code, Duns Standard Industrial Classification (SIC) 2+2 code, North American Industrial Classification System code (NAICS), Federal Supply Classification (FSC) code, or a Product Service code (PSC), in codified format, is provided in TPD02/03.

TPD02 23 Commodity Code Qualifier

X ID 1/1

Code identifying the commodity coding system used for Commodity Code

			2	Dun's SIC 2+2, Dun & Bradstreet	
			D	Department of Defense Unique Codes	
				1. Use to indicate a North American Classification System (NAICS) code. code is used, the code cited in TPD03 at http://www.census.gov/epcd/www/n2. The NAICS code MUST be 6 digit. NAICS code is less than 6 digits, add	When this can be found aics.html. s. If the
			K	Federal Supply Classification	
			V	Standard Industrial Classification (SIC) Code
			Z	Mutually defined	
				Use to indicate a product service code service codes that may be cited in TPI TPD02 is code Z are available on Wo (WWW) at http://web1.whs.osd.mil/di	D03 when rld Wide Web
	TPD03	22	Commodity Code		X AN 1/30
			Code describing a	commodity or group of commodities	
			Use to cite a SIC, S	SIC 2+2, FSC, NAICS, or PSC code.	
Not Used	TPD04	352	Description A free-form description	ption to clarify the related data elements	O AN 1/80 and their

Segment: PAM Period Amount

Position: 3200

Loop: PAM Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To indicate a quantity, and/or amount for an identified period

Syntax Notes:

- 1 If any of PAM01 PAM02 or PAM03 is present, then all are required.
- 2 At least one of PAM02 PAM05 or PAM14 is required.
- 3 If either PAM04 or PAM05 is present, then the other is required.
- 4 If PAM07 is present, then PAM06 is required.
- 5 If PAM08 is present, then PAM07 is required.
- 6 If PAM09 is present, then PAM07 is required.
- 7 If PAM10 is present, then at least one of PAM11 or PAM12 is required.
- **8** If PAM11 is present, then PAM10 is required.
- 9 If either PAM13 or PAM14 is present, then the other is required.

Semantic Notes:

- 1 PAM10, PAM11, or PAM12 are used when two dates are required.
- 2 PAM15 indicates whether the monetary amount identified in PAM05 is a net or gross value. A "Y" indicates amount is a gross value; an "N" indicates amount is a net value.

Comments:

Notes:

- 1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, duplicate, and renewal. It is not required for a cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. There may be ONLY one iteration of the PAM segment in all transmissions except cancellations for all non-government acquisition related registrants. Use one iteration to transmit for the registering party, the previous year's average number of employees, including current affiliates but not former affiliates; and, the average annual receipts for the past three years.

Ref.	Data				
Des.	Element	<u>Name</u>		Att	<u>ributes</u>
PAM01	673	Quantity Qualifier	r	X	ID 2/2
		Code specifying the	e type of quantity		
		ET	Employee Total		
			Use to indicate the previous year's av	verag	ge number
			of employees.		
PAM02	380	Quantity		X	R 1/15
		Numeric value of q	uantity		
PAM03	C001	Composite Unit of	Measure	X	
		To identify a compo	osite unit of measure (See Figures App	pendi	ix for

examples of use) M C00101 355 **Unit or Basis for Measurement Code** M ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Refer to 004030 Data Element Dictionary for acceptable code values. EΑ Each Not Used C00102 1018 **Exponent** O R 1/15 Power to which a unit is raised 649 C00103 Not Used Multiplier O R 1/10 Value to be used as a multiplier to obtain a new value **Not Used** C00104 355 **Unit or Basis for Measurement Code** O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Refer to 004030 Data Element Dictionary for acceptable code values. Not Used C00105 1018 O R 1/15 **Exponent** Power to which a unit is raised 649 **Not Used** C00106 O R 1/10 Multiplier Value to be used as a multiplier to obtain a new value 355 O ID 2/2 **Not Used** C00107 **Unit or Basis for Measurement Code** Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Refer to 004030 Data Element Dictionary for acceptable code values. Not Used O R 1/15 C00108 1018 **Exponent** Power to which a unit is raised Not Used C00109 649 Multiplier O R 1/10 Value to be used as a multiplier to obtain a new value 355 Not Used C00110 **Unit or Basis for Measurement Code** O ID 2/2Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Refer to 004030 Data Element Dictionary for acceptable code values. Not Used C00111 1018 **Exponent** O R 1/15 Power to which a unit is raised **Not Used** C00112 649 Multiplier O R 1/10 Value to be used as a multiplier to obtain a new value Not Used C00113 355 **Unit or Basis for Measurement Code** O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Refer to 004030 Data Element Dictionary for acceptable code values. Not Used C00114 1018 O R 1/15 **Exponent** Power to which a unit is raised **Not Used** C00115 649 Multiplier O R 1/10

			Value to be use	ed as a multiplier to obtain a new value				
	PAM04	522	Amount Quali	fier Code	X	ID 1/3		
			Code to qualify	amount				
			KE	Annual Revenue				
				The sum of all incomes generated by a a period of one year	ı bus	iness over		
				Use to indicate the average receipts for three years.	or th	e past		
	PAM05	782	Monetary Am	ount	X	R 1/18		
			Monetary amou	unt				
				be rounded to the nearest dollar with no d actual monetary value is 10500.50, PAMO				
Not Used	PAM06	344	Unit of Time P	Period or Interval	X	ID 2/2		
			Code indicating	g the time period or interval				
			Refer to 00403	0 Data Element Dictionary for acceptable	code	values.		
Not Used	PAM07	374	Date/Time Qu	alifier	X	ID 3/3		
			Code specifying type of date or time, or both date and time					
			Refer to 00403	0 Data Element Dictionary for acceptable	code	values.		
Not Used PAM08 373		373	Date		O	DT 8/8		
			Date expressed of the calendar	as CCYYMMDD where CC represents the year	first	t two digits		
Not Used	PAM09	337	Time		O	TM 4/8		
			or HHMMSSD $(00-59)$, S = int	If in 24-hour clock time as follows: HHMM, or HHMMSSDD, where $H = hours (00-23)$ teger seconds (00-59) and $DD = decimal seconds as follows: D = tenths (0-9) and DD = tenths (0-9).$	B), M cond	= minutes s; decimal		
Not Used	PAM10	374	Date/Time Qu	alifier	X	ID 3/3		
			Code specifying	g type of date or time, or both date and time	÷			
			Refer to 00403	0 Data Element Dictionary for acceptable	code	values.		
Not Used	PAM11	373	Date		X	DT 8/8		
			Date expressed of the calendar	as CCYYMMDD where CC represents the year	first	t two digits		
Not Used	PAM12	337	Time		X	TM 4/8		
			or HHMMSSD $(00-59)$, S = int	I in 24-hour clock time as follows: HHMM, or HHMMSSDD, where H = hours (00-23) teger seconds (00-59) and DD = decimal seconds as follows: D = tenths (0-9) and DD	B), M cond	f = minutes s; decimal		
Not Used	PAM13	1004	Percent Qualif	fier	X	ID 1/2		
			Code to qualify	percent				
			Refer to 004030 Data Element Dictionary for acceptable code val					

Not Used	PAM14	954	Percent	X	R 1/10
			Percentage expressed as a decimal		
Not Used	PAM15	1073	Yes/No Condition or Response Code	O	ID 1/1
			Code indicating a Yes or No condition or response		
			Refer to 004030 Data Element Dictionary for acceptab	le cod	e values.

Segment: DTM Date/Time Reference

Position: 3300

Loop: PAM Optional

Level:

Usage: Optional Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

- 2 If DTM04 is present, then DTM03 is required.
- 3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

1. This segment is MANDATORY for use by the registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, duplicate, and renewal. It is not required for a cancellation. Failure to use this

segment will cause the 838 transaction to be rejected by the Central Contractor

Registration (CCR) software application.

2. Two iterations of the DTM segment are required, one to transmit the closing date of the registering party's accounting system and a second to indicate the date the registering party's business was started or acquired.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attributes	
M	DTM01	374	Date/Time Quali	fier	M ID 3/3	
			Code specifying t	ype of date or time, or both date and tim	e	
			196	Start		
				Use to indicate the date the registering business was started or acquired.	ng party's	
			197	End		
				Use to indicate the date on which the party's accounting period closes.	registering	
Must Use	DTM02	373	Date		X DT 8/8	
			Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year			
			Use to indicate th	e Universal Time Coordinate (UTC) da	te the	
			represent the date	ns created. In the context of registration that the business was started or acquir rty's accounting period closes.		
Must Use	DTM03	337	Time		X TM 4/8	
			Time expressed in	24-hour clock time as follows: HHMM	, or HHMMSS,	

or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and <math>DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths

(00-99)

Time Code O ID 2/2 Not Used DTM04 623 Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow Refer to 004030 Data Element Dictionary for acceptable code values. Not Used **DTM05** 1250 **Date Time Period Format Qualifier** X ID 2/3 Code indicating the date format, time format, or date and time format Refer to 004030 Data Element Dictionary for acceptable code values. Not Used DTM06 1251 **Date Time Period** X AN 1/35 Expression of a date, a time, or range of dates, times or dates and times

Segment: ENE Electronic Systems Environment

Position: 3900

Loop: ENE Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To specify electronic systems environment

Syntax Notes: Semantic Notes:

If either ENE04 or ENE05 is present, then the other is required.
 ENE05 specifies a contracted provider identification number.

Comments:

Notes:

- 1. This segment is MANDATORY for use by an EDI capable registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal, duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. Use is required, if registering party is EDI capable, to provide information about the electronic system environment as it pertains to the EDI capability of the registering party and related parties.
- 3. At least one iteration is required for an EDI capable registration to provide the EDI addressee(s) of the registering party, i.e. N101 in the 1/N1/0600 segment is code KK.
- 4. If applicable, use additional ENE loops to provide EDI information for additional parties associated with the registrant or multiple VANs or VASs used by the registrant.
- 5. Do not use if registering as a non-EDI capable trading partner.
- 6. A registrant may register the use of a specific implementation convention (identified in TXN04 of the 1/TXN/4800 segment) with a maximum of 2 translation points (ENE03), i.e., one translation point for send (TXN01 in the 1/TXN/4800 segment is code 5) and a separate translation point for receive (TXN01 in the 1/TXN/4800 segment is code 6). If there is 1 translation point for both sending and receiving a specific implementation convention (TXN01 in the 1/TXN/4800 segment is code K), then there can only be one occurrence of the ENE segment associated with that implementation convention.

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	Attributes
M	ENE01	709	Communications Environment Code	M ID 2/2

To indicate EDI systems media capability

PP Point to Point

Use to indicate the electronic communications

number cited in ENE03 is a direct number to the party identified in the 1/N1/4000 segment, not a number at a VAN or VAS. When used, identify the applicable Translation Software in the 1/N9/4600 segment.

SC Service Contracted Provider

- 1. Use to indicate the code cited in ENE03 is that of a certified VAN or VAS. When used, identify the applicable Translation Software in the 1/N9/4600 segment.
- 2. Use of this data element by Government registrants is required to provide the translation point information required in ENE03.

M ENE02 365 Communication Number Qualifier

M ID 2/2

Code identifying the type of communication number

ED Electronic Data Interchange Access Number

M ENE03 364 Communication Number

M AN 1/256

Complete communications number including country or area code when applicable

- 1. For commercial registrants, when ENE01 cites code SC, provide the three character VAN code of the approved VANs providing connectivity to the government for the party identified in the following N1 segment. The three character VAN codes can be retrieved from the WORLD WIDE WEB at http://www.acq.osd.mil/ec/ecip/van list.htm.
- 2. For government registrants, identify the site by specifying the data entry placed in the GS02 in interchanges being sent by the site. For those government registrants who are connected to the Government's Electronic Commerce Infrastructure (ECI) via either a gateway or the DOD Electronic Business Exchange (DEBX), identify the site by specifying the 'Site GS Code' entry for the registrant from the table maintained on the World Wide Web at http://www.acg.osd.mil/ec/download/pdf files/site000124.pdf.

ENE04 66 Identification Code Qualifier

X ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

Telephone Number (Phone)

ENE05 67 Identification Code

X AN 2/80

Code identifying a party or other code

For commercial registrants, specify the telephone number of your VAN service provider.

Segment: N1 Name

Position: 4000

Loop: N1 Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2 N105 and N106 further define the type of entity in N101.

Notes:

- 1. This segment is MANDATORY for use an EDI capable registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. Use this segment to identify the parties to whom the EDI information within this iteration of the ENE loop applies.
- 3. If other EDI capable parties associated with the registrant use a different method of connectivity with the government (dial-up number or VAN), use other iterations of the ENE loop to provide those parties' EDI information.
- 4. If the Trading Partner requires that the 820 Remittance Advice be sent directly to the party to receive payment from the Government payment office, specify code 1P in N101.
- 5. If code 1P is specified in N101, specify the name of the VAN or other party to receive an 820 Remittance Advice.
- 6. When N101 in the 1/N1/4000 segment is either code PK or code PL, there must be a corresponding 1/N1/0600 segment citing the same codes in N101. The Name, N102, of the 1/N1/4000 and 1/N1/0600 values must also be the same.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N101	98	Entity Identifier Code	M ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

1P Provider

1. Use to indicate the party to receive an 820

				remittance advice transaction.
				2. Provide EDI related information about this
				party in the 1/ENE/3900 loop.
			GP	Gateway Provider
				Identifies a gateway access provider
				1. Departments and Agencies use this code to specify the name of the gateway or DOD Electronic Business Exchange (DEBX) used to route their EDI transmissions.
				2. Provide EDI related information about this party in the 1/ENE/3900 loop.
			NN	Network Name
				Identifies the name of the telecommunications network, e.g., Envoy
				1. Commercial Trading Partners use this code to specify the name of the Value Added Network (VAN) used to route their EDI transmissions.
				2. Provide EDI related information about this party in the 1/ENE/3900 loop.
			PK	Party to Receive Copy
				Use to indicate the party to receive solicitations if other than the registering party.
			PL	Party to Receive Purchase Order
				Use to indicate the party to receive purchase orders if other than the registering party.
Must Use	N102	93	Name	X AN 1/60
			Free-form name	
			1. Provide the leg	gal name of the party qualified by the code in N101.
			When code is I the registering pa	NN, use to indicate the full name of the VAN used by rty.
Must Use	N103	66	Identification Co	de Qualifier X ID 1/2
			Code designating Identification Cod	the system/method of code structure used for le (67)
			1	D-U-N-S Number, Dun & Bradstreet
			2	Standard Carrier Alpha Code (SCAC)
				This code is not used by the CCR.
			4	International Air Transport Association (IATA)
				This code is not used by the CCR.
			9	D-U-N-S+4, D-U-N-S Number with Four Character

				Suffix		
			10	Department of Defense Activity Address Code (DODAAC)		
				This code is not used by the CCR.		
			33	Commercial and Government Entity (CAGE)		
				This code is not used by the CCR.		
			ZZ	Mutually Defined		
				1. Use to indicate UCC EDI Communication ID (Comm ID).		
				2. This code is not used by the CCR.		
Must Use	N104	67	Identification	Code X AN 2/80		
			Code identifying a party or other code			
			1. Cite the identification code of the EDI translation point for named in N102.			
				vill appear in the ISA06 of interchanges containing action sets addressed from the named party.		
			3. This identifi - justified.	cation code cannot exceed 15 characters and must be left		
Not Used	N105	706	Entity Relation	nship Code O ID 2/2		
			Code describing	g entity relationship		
			Refer to 004030	Data Element Dictionary for acceptable code values.		
Not Used	N106	98	Entity Identifie	er Code O ID 2/3		
			Code identifyin an individual	g an organizational entity, a physical location, property or		
			Refer to 004030	Data Element Dictionary for acceptable code values.		

Segment: N9 Reference Identification

Position: 4600

Loop: N1 Optional

Level:

Usage: Optional Max Use: >1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes:

1. This segment is MANDATORY for use by an EDI capable registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change_renewal_duplicate_and_capcellation_Failure to use this segme

update/change, renewal, duplicate, and cancellation. Failure to use this segment

will cause the 838 transaction to be rejected by the Central Contractor

Registration (CCR) software application.

2. One iteration of this N9 segment is required to provide the software product used by the translation point cited in the preceding N1 segment.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>	Att	<u>tributes</u>		
M	N901	128	Reference Identification Qualifier	\mathbf{M}	ID 2/3		
			Code qualifying the Reference Identification				
			V0 Version				
Must Use	N902	127	Reference Identification	X	AN 1/50		
			Reference information as defined for a particular Transaction Set or specified by the Reference Identification Qualifier				
			Cite the software product used by the translation point cited in the preceding N1 segment. Indicate the software product identification number and version number. If additional characters are required, continue the citation in N903.				
	N903	369	Free-form Description	X	AN 1/45		
			Free-form descriptive text				
	N904	373	Date	O	DT 8/8		
			Date expressed as CCYYMMDD where CC represents the first t of the calendar year				
			Indicate the release date of the version of the translation identified in N902.	i soft	ware		
Not Used	N905	337	Time	X	TM 4/8		

			or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)				
Not Used	N906	623	Time Code	O	ID 2/2		
			Code identifying the time. In accordance with International Standard Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) since + is a restricted character, + and - are substituted by P and M is codes that follow				
			Refer to 004030 Data Element Dictionary for acceptable	code	e values.		
Not Used	N907	C040	Reference Identifier	O			
			To identify one or more reference numbers or identification specified by the Reference Qualifier	n nu	mbers as		
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3		
			Code qualifying the Reference Identification				
			Refer to 004030 Data Element Dictionary for acceptable	code	e values.		
Not Used	C04002	127	Reference Identification	M	AN 1/50		
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion S	Set or as		
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification				
			Refer to 004030 Data Element Dictionary for acceptable	code	e values.		
Not Used	C04004	127	Reference Identification	X	AN 1/50		
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion S	Set or as		
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification				
			Refer to 004030 Data Element Dictionary for acceptable	code	e values.		
Not Used	C04006	127	Reference Identification	X	AN 1/50		
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion S	Set or as		

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS,

Segment: TXN Transaction Capabilities

Position: 4800

Loop: TXN Optional

Level:

Usage: Optional

Max Use: 1

Purpose: To indicate EDI transaction capabilities

Syntax Notes: 1 If any of TXN02 TXN03 or TXN04 is present, then all are required.

2 Only one of TXN04 or TXN10 may be present.

Semantic Notes:

- 1 Use either TXN04 or TXN10 to identify the EDI standard and implementation guideline for which a capability is being reported.
- 2 If used, TXN08 and TXN09 indicate the effective date and time.

Comments:

Notes:

- 1. This segment is MANDATORY for use by an EDI capable registering party (PLA02 in the 1/PLA/0300 segment is code KK) in an initial registration, update/change, renewal, duplicate, and cancellation. Failure to use this segment will cause the 838 transaction to be rejected by the Central Contractor Registration (CCR) software application.
- 2. Use, as applicable, to provide capabilities for sending and receiving EDI transaction sets based on Federal or Department of Defense implementation conventions.
- 3. Use as many iterations as necessary to describe the full EDI capability of the parties cited in 1/N1/4000 through the environment cited in 1/ENE/3900.
- 4. A registrant may register the use of a specific implementation convention (identified in TXN04) with a maximum of 2 translation points (ENE03 in the I/ENE/3900 segment), i.e., one translation point for send (TXN01 is code 5) and a separate translation point for receive (TXN01 is code 6). If there is 1 translation point for both sending and receiving a specific implementation convention (TXN01 is code K), then there can only be one occurrence of the 1/ENE/3900 segment associated with that implementation convention.
- 5. Registrants identifying implementation conventions that they can send and/or receive, MUST include the 838 transaction set as one that is being registered for use.

Data Element Summary

Ref. Data

Des. Element Name

M TXN01 306 Action Code

Attributes

M ID 1/2

Code indicating type of action

Refer to 004030 Data Element Dictionary for acceptable code values.

5 Send

Use to indicate that the cited transaction set can be

sent by the registering party.

6 Receive

Use to indicate that the cited transaction set can be

received by the registering party.

K In Production Send and Receive

> Use to indicate that the cited transaction set can be both sent and received by the registering party.

TXN02 455 Responsible Agency Code

X ID 1/2

Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480

Use to indicate the standard in which the cited transaction set can be sent/received.

Т Transportation Data Coordinating Committee (TDCC)

> Used by the Federal Government to indicate that the EDI Implementation Conventions identified in TXN04 will be specified using the IC naming conventions detailed in Part 10 of the Federal Implementation Guidelines.

TXN03 143 **Transaction Set Identifier Code**

X ID 3/3

Code uniquely identifying a Transaction Set

This data element is only populated to satisfy the requirements of the ANSI ASC X12 standard concerning this mandatory data element. However, the data contained in TXN03 will not be used or processed by the Central Contractor Registration system.

838 **Trading Partner Profile**

> The Federal Government is populating this data element with code 838 to be compliant with the ANSI ASC X12 standards, but for the purpose of trading partner registration, the data entered in TXN03 is irrelevant and not used in any processing.

TXN04 480 **Version / Release / Industry Identifier Code**

X AN 1/12

Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed

Each Federal and Department of Defense (DoD) Implementation Convention (IC) used by the Federal government has a unique identifier specified as follows. All 12 positions MUST be used.

1. For Federal and DoD ICs based on an ANSI ASC X12 transaction set:

Positions 1 through 6: ANSI ASC X12 Version and Release

number (e.g. 003010) upon which the

IC is based.

Position 7: Organizational Scope

F = FederalD = DOD

G = Government (transitional)

Positions 8 through 10: Transaction Set Identifier Code

(e.g. 850).

Position 11: Variant: A character used to

differentiate between different functional implementations of the

same transaction set.

If the convention is not a variant, an underscore () will appear in this

position.

Position 12: A sequential number starting with 0

and incremented by 1 each time the implementation convention is revised.

An example of the Version/Release/Industry Identifier Code for revision 1 of the Federal specific IC for the X12 Version 003050 Commercial Invoice (810C) transaction set is 003050F810C1.

2. For Federal and DoD ICs based on a UN/EDIFACT message:

Positions 1 through 3: UN/EDIFACT Version number

(e.g. 921, 97A) upon which the

IC is based.

Position 4: Organizational Scope

F = FederalD = DOD

G = Government (transitional)

Positions 5 through 10: Message Identifier Code

(e.g. ORDERS).

Position 11: Variant: A character used to

differentiate between different

functional implementations of the

same message.

If the convention is not a variant, an underscore (_) will appear in this position.

Position 12:

A sequential number starting with 0 and incremented by 1 each time the implementation convention is revised.

An example of the Version/Release/Industry Identifier Code for revision 1 of the Federal specific IC for the UN/EDIFACT Version 97A Purchase Order (ORDERS) message is 97AFORDERS 1.

M TXN05

Action Code

306

M ID 1/2

Code indicating type of action

1 Add

TXN06 124 Application Receiver's Code

O AN 2/15

Code identifying party receiving transmission; codes agreed to by trading partners

- 1. If the registrant will receive the implementation convention (IC) identified in TXN04 (TXN01 is code 6 or K), provide the registrant's receiving application identification code.
- 2 In order for the registrant to receive the IC identified in TXN04, this value must be populated in GS03 of the GS segment of any interchange addressed to the registrant.
- 3. If the registrant will not receive the IC identified in TXN04, do not populate this data element.

TXN07 142

Application Sender's Code

O AN 2/15

Code identifying party sending transmission; codes agreed to by trading partners

- 1. If the registrant will transmit the implementation convention (IC) identified in TXN04 (TXN01 is code 5 or K), provide the registrant's transmitting application identification code.
- 2. In order for the registrant to transmit the IC identified in TXN04, this value must be populated in GS02 of the GS segment of any interchange transmitted by the registrant.
- 3. If the registrant will not transmit the IC identified in TXN04, do not populate this data element.

Not Used TXN08

Date

373

337

O DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

Not Used TXN09

Time

O TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS,

			or HHMMSSD, or HHMMSSDD, where $H = hours$ (00-23), $M = minutes$ (00-59), $S = integer$ seconds (00-59) and $DD = decimal$ seconds; decimal seconds are expressed as follows: $D = tenths$ (0-9) and $DD = hundredths$ (00-99)		
Not Used	TXN10	C053	Standards Information	X	
			To identify the EDI standard, version, release and any app guideline	licab	le industry
Not Used	C05301	922	Electronic Form Standards Type Code	M	ID 1/1
			Code identifying the standard type being transferred using form	the o	electronic
			Refer to 004030 Data Element Dictionary for acceptable of	ode	values.
Not Used	C05302	1707	Electronic Form Standards Identifier	M	AN 1/15
			The coded identification of the applicable electronic busin	ess ti	ransaction
Not Used	C05303	1705	Implementation Convention Reference	M	AN 1/35
			Reference assigned to identify Implementation Convention	n	
Not Used	C05304	799	Version Identifier	0	AN 1/30
			Revision level of a particular format, program, technique	or alg	gorithm
Not Used	C05305	796	Revision Value	0	AN 1/30
			Revision or engineering change level of the data items refespecification number	erred	to by the

Segment: **SE** Transaction Set Trailer

Position: 5300

Loop:

Level:

Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Data Element Summary

	Ref.	Data	·			
	Des.	Element	<u>Name</u>	Attributes		
M	SE01	96	Number of Included Segments	M N0 1/10		
			Total number of segments included in a transaction set including ST and SE segments			
			Use to indicate the total number of segments included in transmission including the ST and SE segments.			
M	SE02	329	Transaction Set Control Number	M AN 4/9		
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set			
			Use to transmit the same unique control number assigned by the originator of the transaction set, as the control number cited in S			